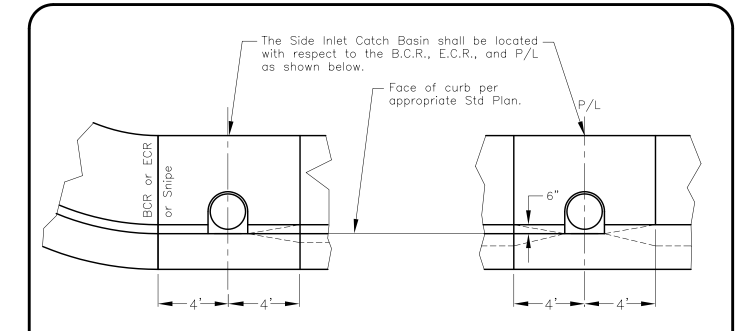


Side Inlet Catch Basin



Flowline and curb transition (typ.)

Notes:

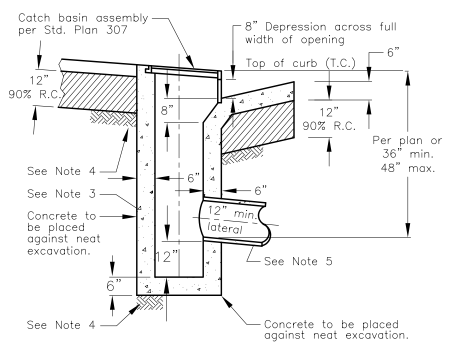
- The concrete shall conform to following criteria.

 A. 2500 P.S.I. at 28 days.

 B. 1 1/2" maximum aggregate.

 C. 4" slump at placing site.

 - D. Light broom finish.
 - E. Impervious membrane cure.
- When catch basin is to be constructed with stub, the stub shall extend beyond the toe of the curb & gutter and plugged with precast plug.
- 3. Barrel may be constructed with 18" R.C.P. and grouted smooth.
- 4. Recompact over-excavated areas to 92% R.C.
- Lateral line must be ductile iron pipe when cover is 2' or less.
- For trench backfill requirements See Std. Pln 501.



Г	Dr.	ΚΤ	No.	Date	Revision	Appr.	Approved By:/
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1	Ch.	WS		·			J. Wally Sandelin 12/28/00
t	Date	,					F. Wally Sandelin City Enginee Date
•		2/00					R.C.E. 39895

STD PLAN